Contents

LOADING INSTRUCTIONS

TAPE—CLOADM...Program will auto execute.
OISK—LOADM "P51"...Program will auto execute.

This is a serious software program and not a game. This simulation requires practice. To gain fiying experience please read the flight manual very carefully. Know your plane before your first flight.

INTRODUCTION1	CVII L. L. EUEL C
	SKILL LEVELS5
PROGRAM REQUIREMENTS1	TRYING YOUR FIRST FLIGHT5
YOUR AIRCRAFT AND ITS	FIRST LANOING6
FLIGHT SPACE1	BULLET HOLES6
Africaft Performance1	SUMMARY OF COMMANDS7
DESCRIPTION, OPERATION & READING OF THE INSTRUMENTS	WHILE SYNCHRONIZING THE MODEMS7
Air Speed Indicator2	UPON PROGRAM EXECUTION8
Altimeter 2 MDA light 2 Heading Indicator 2	PROGRAM INITIALIZATION OUICK REFERENCE LIST8
Radar 2 Wing Leveler 3 Aileron Position Indicator 3	DETAILED DESCRIPTION OF PROGRAM fNITIALIZATION8
Elevator Position Indicator	SYNCHRONIZE ROUTINE8
Throttle Indicalor 3 Fuel Gage 3 Flaps 3	COMMENTS ON HAVING A DOGFIGHT BY MODEM9
Gear	REMEDIES TO COMMON PROBLEMS9
MODE Indicator	PROGRAM TECHNICAL SPECIFICATIONS9
MOOE DESCRIPTIONS	GETTING TECHNICAL10
PEACE MODE. 3 WAR MODE. 4 TALK MODE. 4 TURKEY MODE. 4 ATTITUDE INDICATOR. 4	PRINCIPLES OF CONTROLLED FLIGHT
STALL INDICATOR	Screen Description

INTRODUCTION

P51 MUSTANG FLIGHT SIMULATOR is both an aerial dogfight geme and e flight simulator.

With one computer it is a flight simulator with the ability to takeoff, land, fly to other airports, do aerobatics, and prectice shooting at a drone aircraft.

Two computers etlow you to have a very realistic aerial dogfight battle. Each computer is a separate plane with the ability to see and shoot at the other plane, if the computers are side by side they may be connected with a 3 wire cable via the RS-232 ports. If you and a friend have moderns you may connect your computere by MOOEM over the phone lines.

No other piece of software for any personal computer has ever attempted a real time fast action game of this type over a MODEM. We ere very proud of this innovation and hope you have hours of enjoyment battling friends across town from the comfort of your home.

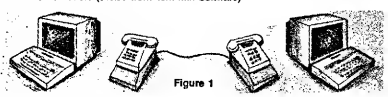
PROGRAM REQUIREMENTS

For Flight Simulator:

- 1) 32K or 64K Color Computer
- One joystick (spring centering and trima are highly desirable, auch as on Radio Sheck's deluxe joystick)

Side by Side Aerial Dogfight:

Two computers (connected as diagrammed in Fig. 1)
One 3 wire RS-232 cable (\$10.95 from Tom Mix Software)



Modern Aeriel Oogfight

Two computers, a 300 baud modern for each computer

YOUR AIRCRAFT AND ITS FLIGHT SPACE

Your eircraft has performance approximately equal to the best of the WWII fighter aircraft such as a P51-Mustang, Messerschmidt BF-109 or Mitsubishi Zero-sen.

Your flight space measures 20 miles \times 20 miles \times 51,000 feet. This is divided into 4 equal quadrents. At the center of each quadrant is a 400 ft. \times 5,000 ft. runway running North-South. To the right or left of each runway is e beacon,

You are in a wrap around world. If you fly beyond the north boundary of quadrant 1 you will immediately appear at the south boundary of quadrant 3. Flying streight in any one direction will bring you back where you started from.

If you are flying "single" (not linked to enother computer) the other plane becomes a drone. He will fly a straight descending course. He will go from 51,000' down to 0' and instantly pop back up to 51,000'. When the drone is very high and you ere low it is possible for him to be out of visual range even if you fly to his same location on radar end look streight up. In such cases just loiter in the area until he descends closer to your altitude. The drone is travelling at about 120 mph so you will tend to pass him up when trailing him. The drone allows you to have target practice. The drone will however never turn nor shoot back.

AIRCRAFT PERFORMANCE

Maximum level cruise speed at sea level — 344 mph al 20,000 ft. — 460 mph 4000 ft/min. Maximum rate of climb at sea level — 4,000 ft/min. Maximum rate of climb speed at see level — 160-180 mph Service Ceiling — 40,000 ft. — 40,000 ft. — 120-130 mph Rotation Speed (Flaps Dn) — 110 mph Glide Ratio at 120 mph, flaps dn, gear up 37,000′ - 13:1 sea level - 9:1

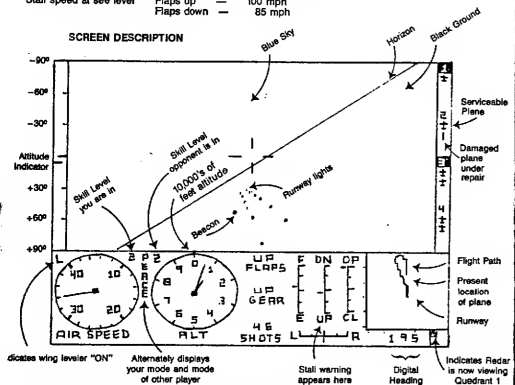
Engina is furbocharged and gives full power up to 20,000' available power drops as you go above 20,000'. At 32,500' ½ power is available.

Armament - 1 gun in each wing, 99 rounds for each gun.

Fuel Capacity — approx. 10 minutes at full throttle.

Landing Gear are Retractible, Flaps are either full up or full down.

Landing Gear cennof withstend ground speeds greater than 200 mph. Stall speed at see level Flaps up — 100 mph



DESCRIPTION, OPERATION & READING OF THE INSTRUMENTS

Air Speed Indicator — marked in MPH x 10, gives TRUE eir speed. There is no wind so your ground speed equals the eir apeed. Indicator renge ie 50-450 mph.

Altimeter — indicator renge is 0 thru 51,000 feet. Long needle is 100's of feet. Short needle is 1,000's of feet. Small line on outside of altimeter circle is 10,000's of feet.

MDA light — located left of the letters "ALT". Flashes when you are below the Minimum Descent Altitude which is permanently eet of 500 feet. When you ere below 500 feet you cannot be seen by the enemy's redar. Thus, whenever the MDA light is flashing you ere blind to the enemy's reder. A high pitched beep-beep sounds for 10 seconds whenever you go from above 500 feet to below 500 feet. This serves as e warning not to hit the ground.

Heading Indicator — Gives aircreft heading relative to true north. Though less eccurate fhan the digital heading the analog Indicator is easier to read. Press 'H' key fo return to Hdg indicator when viewing fhe radar.

Radar — pressing key 1, 2, 3 or 4 gives e ground radar view of the corresponding quadrants. The line in the center of the scope picture is the runway in the center of each quadrant. The redar antenna is located on the ground and fransmits its picture to your plane. The enemy's trace shows up in red, while your trace will be blue. When the enemy is in war mode he will not show up on your radar if he is below 500 feet. Your aircreft will always show up on your own reder regardless of attitude. Any eircraft that is on, or directly above a runway will not show up on either rader.

The radar display is a "storege scope" which means the all points plotted remain on the scope. Eventually a trace representing the aircraft flight path will form. If the scope gets cluttered you can clear it by pressing the 1, 2, 3 or 4 key again.

To view the heading indicator insteed of the rader, press the 'H' key.

Wing Leveler — toggles on and off by pressing the 'L' key. An L is displayed at the upper left of the Air speed indicator if the wing leveler is on. The wing leveler will level the wings if the joystick is near center. This mekes the plane much easier to handle, especially if you have joysticks without spring centering. The maximum roll rate is lower when the Wing Leveler is on.

Alteron Position Indicator — corresponds to joystick position in the left-right direction. The ailerons control ground steering. You cen pivot while stationary by applying brakes, giving ¼ throttle end steering with ailerons.

Elevetor Position indicator — corresponds to the joystick position in the up-down direction. Pulling back pulls the nose up. Pushing forward pushes the nose down. When centered there is no lift created. This means that to maintain level flight some up elevator must be applied. 2-4 increments down from the center merk will usually work at speeds between 150-350 mph. The faster you are going, the less up elevator you will need.

Throttle Indicator — OP stands for OPen throtfle, CL stands for CLosed throttle. The '4' and 'f' keys change the throtfle setting. The setting will remain in the same position until changed by fhe 'f' '4' keys. If you are ebove 20,000 feet full fhrottle will not be attainable. The Ihrottla indicator is also a power indicator, it shows % of full power being produced. On a real piston airplane engine throttle setting and power being produced are two separate things. However, on this simulator to conserve space and for ease of operation the two are one end the seme.

Fuel Gege — You will be filled with fuel whenever you are on e runway and not moving. If the fuel runs out, the fhrottle Indicator will drop to CLosed and you will have to glide down with no power. At full OPen throttle the fuel will last about 10 minutes. At ½ power it will last 20 minutes, et ¼ power it will last 40 minutes, etc. In other words the fuel flow is directly proportional to the throttle power setting. Your airspeed has no effect on fuel flow.

Fteps — The tieps ere cycled up and down with the 'F' key. To cycle from one position to the other tekes about 8 seconds. Fleps down increases lift and greatly increases drag.

Gear — the landing gear ere cycled up and down wift the 'G' key. If the gear are not fully down when you land you will lend on your belly and demage the plane. If you exceed 200 mph while on the ground the geer will be destroyed and you will fell onto your belly il up elevator is not being applied. If you make e very hard tanding the gear will collapse and you will land on your belly. In all of the above 3 cases the destruction of the landing gear is represented with a bullet hola directly below the tetters "GEAR". This particuler bullet hole can therefore be a result of your own eircraft abuse or can be caused by being hit with e bullet from the enemy. All other bullet holes can only be caused by being hit with a bullet from the enemy.

Whenever you are on your belly, fhe engine is disabled end fhe fhrottle will not operate. Flying wifh the gear down increases dreg end lowers your air speed. If you touch down off of the runway fhe landing gear will be bent due to the rough ground. If bent, the lending geer will not retract.

SHOTS — indicates the number of shots remaining in each of fhe two guns. You ere reloaded whenever you are on a runway end not moving. The guns will shoot continuously when the fire button is pressed. It is not necessary to repeatedly press the fire button to fire more than one shot.

MODE Indicator — The "W", "P", "T" and "U" keys choose WAR, PEACE, TALK and TURKEY respectively. The mode you are in and the mode the enemy is in are displayed alternately. If the enemy is declaring war while you are not in war mode, e low tone is sounded each time his mode is displeyed. The tone is also sounded if the enemy requests "TALK" mode. A bleep' noise is sounded when TURKEY is displayed. Declering peace has no associated sound. Also, when both computers are in the same mode there is no sound made.

MODE DESCRIPTIONS -

PEACE MODE — designed to allow newcomers to familiarize themselves with the game without faar of being shot down. If both computers are in PEACE mode all runways are safe to land on for both computers. If the supply of eirplanes is low 2 airplenes for each runwey will be supplied by pressing 'N' (stands for New airplenes). Il either computer is not in PEACE mode the 'N' key will not work. Pressing the fire button while in PEACE mode will cause WAR to be declered but will not ellow bullets to be fired for 10-20 seconds. This torces both players to give a 10-20 second warning before opening fire. The Geneva Convention dictates that you declare war before firing.

WAR MODE — Only runways under your commend are safe for your plene to lend on. Landing on an enemy's runway or on his sector will allow his ground personnel to shoot at you, you will receive a bullet hole about every 4 seconds while on the ground (it is likely that you will not be able to take off again). When the enemy is in war mode you may only reset to runways under your commend. The runways in your command are displayed as black numbers on a white beckground in the mergin to the right of window. You can capture an enemy runway (and any planes on that runway) by hifting that runway's beacon 5 or more times. You will then have commend of that runway and of that quedrant.

When one player has no more eirpienes he is expected to surrender by going from WAR to PEACE mode. The victorious player is then expected to also go into PEACE mode after which either player mey press 'N' to restore 2 planes to each runway. After 'N' is pressed the Answer computer will have commend of runweys 2 and 4 while the originate computer will commend run-

ways 1 and 3.

TALK MODE — If both pleyers choose TALK mode the play of the geme "Freezes" thus ellowing you to each pick up the phone end converse with each other. The game un-freezes after both computers go to any mode other than TALK mode.

TURKEY MODE — merely allows you to call the other guy e turkey. Going from PEACE mode to TURKEY mode is essentially the same as declaring war, the only difference is that TURKEY meens you have not fired a shot yet. Declaring TURKEY for over 20 seconds will enable your fire button. When you do press the fire button you will always trensmit WAR mode.

ATTITUDE INDICATOR — located in the margin left of the window. The indicator line follows the position of the horizon. The center represents 0° (level). The merks ere at 30° intervals. When the line is at the top of the window you are at -90° (streight down). With the line et the bottom of the window you are at +90° (straight up). The attitude indicator was included primarily because whenever the window is ell blue, or all black you have no other clue as io what your effittude is.

TALL INDICATOR — The word STALL will flesh on and off whenever your airspeed is neer or below the point where even full up elevetor will not sustain level flight. Stall speed is affected by the Flaps and your altitude (for a detailed discussion see "getting technicel").

WINDOW VIEW — the window gives e forward looking view of the world. The sky is blue, the ground is black. The ground and horizon are flet. (Some heve seid this is because the progrem euthor lives in Kansas). The visual range at which you can see the other plane is 3½ miles in the center of the window and increases to 7½ miles at the edges. (You can see terther out the corner of your eys). At first the other plane will appear as e very small white dot. The dot will then get bigger and bigger until he gets to 4000' feet or closer, at which point he will eppear as an airplane. The enemy is within shooting renge whenever he is within visual range, however it is of course much easier to hit him as he gets closer.

The beecons of all 4 runways ere elways visible. At long distances they will appear as bluish colored dots. As they get closer they will become larger and larger white dots. Only the runway lights of the quadrent you ere in are within visual range. If you fly towerds any of the beecons you will eventuelty see the runwey lights "pop" into view.

The window crecks whenever the plane crashes or collides with the other plane.

The engle of view out the window is 45° up, 45° down, 60° left and 60° right. (This is a WIDE angle view).

RUNWAY STATUS — located in the mergin right of the window. Numbers with a white beckground are quadrants under your command, numbers with e black background are quedrants under commend of the enemy. Each runway starts with 2 plenes. Originete starts with command of quadrants 1 and 3 while Answer starts with commend of quedrents 2 end 4. The plane you are in is not included in the displey. If you crash (creck the windshield) your plane is totaled end is beyond repair. You must ecquire e new airplene (see "choosing a runway").

If a plane is dameged but has no crack in the windshield the plane is repairable. Each run-

If a plane is dameged but has no crack in the windshield the plane is repairable. Each runway has e repair shop for one (and only one) aircraft. After you exit a damaged aircraft it is placed in the nearest repair shop, unless the nearest repair shop is full in which case your plane is lost.

A plane under repair will eppear as a line instead of an airplane symbol. Repair will take from 20 seconds to 5 minutes depending on the extent of the damage and the distance from the runway. (see "bullet holes")

CHOOSING A TAKEOFF RUNWAY — To exit the plene you are currently in press 'R' and 1, 2, 3, or 4 keys simultaneously. You will then eppear at the end of the runway you chose in a new airplane. 'R' stands for "Reset" or "Runway", whichever you prefer. The originate computer is always placed slightly left of centerline. When the enemy is in war mode you may NOT reset to e runway under his command. Resetting to a runway without serviceble planes cennot be done. (A plane under repair is not serviceble).

You may reset to another runway at any time but normally you will only want to do so if the plane you are currently in is destroyed or on a runway and stopped. Resetting from a moving alr-craft is like 'ejecting' and thus causes the plane you are currently in to be destroyed (cracked window).

RUNWAY BEACONS — The beecon at each runway contains the defenses for that runway. Hifting a beacon of en enemy runwey 5 or more times will give you command of that quadrent and will capture any planes at that runwey. All four beacons ere always visible. Only the runway of the quedrent you are currently in ie visible.

SKILL LEVELS

	Level		
	Beginner 1	Standard 2	Advanced 3
Beacon Hits required to capture a quadrant	- 1*	5	10
Plane Hits: Bullet holes to loe ratio	1 hit = 2 bullet holas	1 hit = 1 builet hole	"2 hits = 1 bullet hole cannot inflict more than 7 bullet holes
Altitude below which ra- dar cannot see ensmey	can always see enemy	500	500

*Beecon also appears bigger than normal.

**When both pleyers are in level 3.1 hit = 1 bullet hole and both pleyers can inflict 15 bullet holes.

The program starts out with both players in Level 2. To chenge the level both computers must go to TALK mode. While the computers are "Frozen" press the 1, 2, or 3 keys to choose your level. The level chosen will be displeyed left of the TALK message. The level the enemy chooses is displeyed to the right of the TALK message.

TRYING YOUR FIRST FLIGHT

Flying an airplane is difficulti Belore eftempting e dogfight with anyone try flying the plane by yourself for e few hours to get the leel of the plane. When flying in the singles mode it is best not to use the MODEM version. The CABLE version has e faster update rate. Everything will move at the same speed but will move smoother.

- After program executes you will see the eirplene penel and either e red or e blue sky. Press the 'C' key to change the color of the sky. When the sky is the desired color press 'ENTER'.
- 2) The words "Originete or Answer?" will now be displayed. When flying single you may choose either one. Press "O" or "A" to choose.
- The words "MODEM Y/N" will eppeer. "Y" will choose modern version, "N" chooses Cable version. We recommend the Cable version for single sessions.
- After pressing "N" in step 3 you will see 13 displayed in the window. This is your prompt to choose your initial takeoff runway. Press the "1" key.
- 5) You are now facing North at the end of runway 1.
- 6) If your joystick has trims, adjust them so that the allerons are perfectly centered. Position the elevator trim 2-4 increments below the center merk.
- 7) Press the "L" kay to turn on the wing leveler.
- 8) Assure that the fuel is full and you are fully loeded with 99 bullets.
- 9) Press and hold the 't' kay until the throttle indicates full open.
- 10) Walt until the eirspeed reaches 110 end pull full back on the elevator. The plane should rise from the ground. Slowly release back pressure on the elevator so es not to climb too steeply, or you will stall.
- 11) Press the 'G' key to raise the geer.
- 12) Climb to 1,000 feet (long needle on 0, short needle on 1). Level the plane out by applying less up elevetor. If you fly straight and level the plane will eventuelly eccelerate to about 340 mph. The steeper you climb the slower the plane will fly. You are in a high performance piston airplene but it will not climb straight up for more than a few seconds. To some the plane will seem low powered end sluggish while to those who have flown low performance aircraft such es a Cessne-150 the plane will seem like a "hot-rod".

13) Keap flying straight and leval at e North heading. The beacon of runway 3 will be visible directly ahaad. The wing levelar will help you keep tha wings level. You should see your flight path being drawn on the redar scope. After about a minute you will reach the northern boundary of quadrant 1. You will then be in quadrant 3. The runway of quadrent 3 will be visible directly ahead. The runway will become better defined and bigger as you get closer. To view yourself on radar press the '3' key as you are now in quadrant 3. In about 2 minutas you will come to tha northern boundary of quadrant 3, at which time you will again be in quadrant 1. You are in e "wrap around" world. The runway ahead is tha runway you took off from.

FIRST LANDING

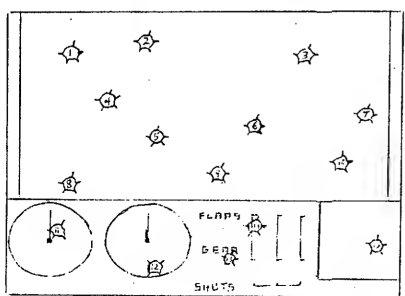
Each quadrant is 10 miles x 10 miles. From the canter of the runway to the edge of the quadrant is 5 millas. The runway is 5,000 last long (about 1 mila). Pleese keep these dimensions in mind when you view yourself on radar as you make your landing epproach. The easiest way to prectice landings is to stay straight and level after taking off and landing on the runway in the guadrant aheed of you. This way you will always be aligned with the runway and all you naed to worry about is the alevator and throttle. Landing is difficult! Do not expect e good lending the first try, just be thankful this ia a simulator and not e real airplanel

We are assuming you ere flying straight and level at 1,000 ft. altitude at about 340 mph. At 5-6 miles from the runway reduce the throttle to 1/s. As the airplane slows down slowly increase up elevator as needed to maintain 1,000 ft. At about 3 miles from the runway the airspeed will be 200 mph. At this point push tha "G" key to lower tha gear. When the plana slows to 150 mph push tha "F" key to lower the flaps. When the plane slows to 130 mph start your descent. The center of the crossheirs la whara tha plana is haaded. Tha and of the runway should be at the cantar of tha cross heirs. If you ere too high reduca tha throttle. If you are too low, increase tha throttle. At 100 ft. if you know you "have tha runway" reduce tha throttle to zero and slowly pull back on the alevator. As you get close to the ground the horizon should be level with the cross hairs or slightly ebove tha cross hairs. Ideally, the STALL indicator should sound at about the same time you touch the ground. Whan on the ground, press and hold the 'BREAK' key to apply brekes. Whan you are completely stopped you will be filled with fual and bullets.

BULLET HOLES

Each time the opponent hits your plane one bullet hole will appear. There are 15 possible bullet hole locations. Each hole has an associated malfunction. The order in which they appear is random. However, the less serious maltunctions are more likely to appear first. The hole locations and their associated malfunction is diagrammad in figure 5.

Figure 5 **Bullet Hole Locations and Associated Malfunction**



1. Max Engine Power Raduced 8 incramants

2. Cannot Decraase Power

3. Max Engina Power Reduced 12 incremants

4. Elevator Nautralizad

Guns Jammed

Cannot Increasa Power

Max Engine Power Reduced 11 incremants

8. Elevetor lass affective

9. Tendency to turn extrême right, wing leveler disabled

10. Tandency to turn laft, wing laveler disablad

Air Speed Indicator Inoperative

12. AltImatar Inoperative

13. Landing Gaer Broken14. Fuel Laak, all fuel will laak out in ona minuta or less

15. Radar Inoparative

Nona of the malfunctions era necessarily fatal, it is possible to "ditch" the plane without cracking the windshiald even with 15 bullat holes. It is, however, very difficult if you "ditch" your plana into a quadrant which is under enemy command your plana will be captured. In thia casa it is to your advantage to cresh end render tha plane beyond repair. If you land in an enamy quadrent, on or off tha runway, you will be shot at by ground personnel and will recaive a bullet hole every 4

If you succassfully land a damaged plena in a quadrent under your command your plane will remain yours and can be repaired. Repair time la determined as follows:

Each bullet hola adds 20 seconds.

Collapsed lending geer adds another minute.

Bant lending gaar adds 20 seconds.

Distance from runway adds from 20 sec. to 9 minutes dapending on how far eway you land. Rapair time will vary plus or minus 30 seconds.

Meximum repair tima possible is 14 minutes.

Whan the straight line in the margin changes to e small airplane symbol, the plane is repeired and ready for use.

MAX LEVEL CRUISE SPEED TABLE

ALTITUDE IN FEET	SPEED IN MPH	% POWER AVAILABLE
sea level	344	100%
5,000	363	1007
10,000	396	1 100
15,000	420	100
20,000	460	100
25,000	452	81
30,000	433	58
35,000	398	39
40,000	327	19

SUMMARY OF COMMANDS

Fira Button on right joystick - fire bullets Right Joystick - Elevator and allarons Left Joystick -- not used

'f' 'l' - throttla

1, 2, 3 or 4 - view corresponding quadrant on radar

R end 1, 2, 3 or 4 - Reset to runway 1, 2, 3 or 4

H - Raturn from reder display to haading display.

G - Cycla the landing gear

F - Cycle tha flaps

L - Toggla wing levelar on or off

W - Declare WAR

P - Declara PEACE

T — Daclare TALK

U — Declare TURKEY

N -- Naw airplanas et runways

'BREAK' - Applies brakas while key is pressed.

WHILE SYNCHRONIZING THE MODEMS

'←' '→' — Move the pointar left or right

"t" - Sat tha pointar

'ENTER' - Manually exit Synchronize routina

UPON PROGRAM EXECUTION

'C' --- Change sky color

'ENTER' - Procede

'A' or 'O' - Originate or Answer

'BREAK' - Sends \$55 while key is pressed

'Y' or 'N' - Y for Modem; N for Cable

PROGRAM INITIALIZATION QUICK REFERENCE LIST

TAPE - CLOADM, DISK - LOADM "P51"

'C' Key for sky color 'ENTER' key to procede

'O' or 'A' for Originate or Answer 'Y' for MODEM; 'N' for CABLE

IF MODEM WAS CHOSEN

a) pressing keys sends ASCII codes to MODEM (some smart MODEMS need this)

b) Press and releese 'BREAK' key to anter SYNCH routine

c) use '+-' '--' keys to position pointer below the null

c) Does nothing

't' sets the pointer

d) Ooes nothing

6) 1, 2, 3 or 4 key to choose takeoff runway

DETAILED DESCRIPTION OF PROGRAM INITIALIZATION

1) TAPE — CLOADM program will auto execute; DISK — LOADM "P51" program will euto execute 2) Press 'C' key to change color of the sky. On most TV's the sky color will be either blue or red each

time the 'C' key is pressed. Adjust the color end tint controls on the TV if needed.

Press 'ENTER' after obtaining a blue sky.

"Originate or Answer?" is now displayed. Press 'O' or 'A' to choose. When linked to another com-

puter by MODEM or CABLE one must be Originate end the other must be Answer.
"MODEM Y/N" is now displeyed. Press "Y" for MODEM version "N" for CABLE. It the MODEM version is chosen you will enter the SYNCHRONIZE routine. If the CABLE version was chosen you will procede directly to step 6.

6) 12 is displayed. The numbers displayed represent the location of the four runways. Press 1, 2, 3.

or 4 to choose the corresponding runway you wish to take off from,

SYNCHRONIZE ROUTINE

1) After pressing 'Y' in enswer to the prompt "MODEM Y/N" two limit lines will appear above and

below the prompt "MODEM Y/N".

2) At this time pressing keys will send standard ASCII codes over your MODEM et 300 BAUD, Pressing keys at any other time does not send anything over MODEM. Most modems can be set to priginate or answer manually and do not need to send their MODEM characters from the keyboard, if your Modern is already manuelly set to Originate or Answer then procede directly to step 3.

3) Pressing the "BREAK" key performs two functions:
a) While the "BREAK" key is held down you will send \$55 to your modern.
b) Upon release of the "BREAK" key you exit the mode which sends keyboard characters to the modern and you enter the SYNCHRONIZE ROUTINE.

4a) At this point if you are the answer computer you should see red bars torm between the two limit lines except at the edges. The bars represent data received correctly. The Answer computer plays a passive role during the SYNCHRONIZE routine. When Originate is done synchronizing your sky will be restored to total blue and 32 will appear as a cue to pick your takeoff runway.

4b) The Originate computer plays en active role during the synchronize routine. Red bars should form between the limit lines. After 2 complete scans there should be a well defined NULL area. The Null area typically eppears as partial red bars falling off to a totelly black area. Depending on the Modems and phone connection the null may vary in eppeerance. The Idea is to look for any bleck regions. Position the pointer directly below the center of the null area by pressing the "--" or"→" key. It is not critical that the pointer be exactly at the center of the null, within 1 or 2 positions left or right of center will normally work. After the pointer is at the desired position press the "t" key to set the pointer. If everything is set up properly the originate computer will now autometically exit the synchronize routine within 10 seconds. Upon exit your sky will be totally blue and 32 will eppear at the bottom of your window. You ere now ready to choose your takeoff runway. The SYNCH setting is now permanently set for the duration of the game. Both Originate end Answer may manually exit the SYNCH routine by pressing "ENTER". This, however, should never be needed if you ere connected properly.

COMMENTS ON HAVING A DOGFIGHT BY MODEM

Your phone connection mey occasionally produce noise which will cause data to be misread. This can cause various disturbances, none of which destroy the playability of the game. The following may occur ---

t) The location of the other plane will be misreed causing him to momentarily disappear from view, 2) Fatse bullet holes will appear. This can be very disturbing, but the associated malfunctions will

only be felt momentarily. The bullet holes in the window will be erased if the horizon passes over them. The program is made so that for the bullet hotes to be refreshed and for the malfunctions to remain you must continuously receive data from the other plane that you are hit. There is no routine which arasee the bullet holes, however. That is why the bullet hole remains until it is eresed by the horizon.

3) You may spuriously gain or lose command of a sector. This is the only type of mis-read error which has permanent effects. You can look upon it as ground forcas overunning tha sector.

All of the above occur very infrequently, especially if you have a clear phone connection. During all the hours of testing the ebove errors only happened when something was set up wrong or the connection was poor. Every effort was made to prevent occasional deta errors from Inflicting permanent effects.

REMEDIES TO COMMON PROBLEMS

PROBLEM

Joystick does not move the ailerons or elevator

POSSIBLE CAUSE Joystick not plugged into "Right Joystick" port.

When ettempting to fly single (not linked to another computer) the program "freezes".

Printer, modern or other device is plugged into RS-232 port.

When dogtighting by MODEM the program "freezes".

Both computers are in TALK mode.

The computer on the other end has unplugged his MODEM from his computer.

Any type of disconnection that causes vour computer to continually receive a Lo at the RS-232 port.

You are originate and the program will not automaticelty synch after pressing the 't'

MODEMs not functioning properly.

Phone connection is too noisy.

The Answer computer has manually exited the SYNCH routine and is no longer sending you the expected SYNCH tone.

COMMENT: This progrem has been successfully tested over long distance phone lines. Both AT&T end SPRINT connections worked. The SPRINT connection did produce occasional mis-read errors but was definitely pleyable. The program will update slightly slower over long distance phone lines.

PROGRAM TECHNICAL SPECIFICATIONS

Processor: 6809 E

Update rate: 7-9 trames/sec by CABLE (average of 8) 3-5 frames/sec by MODEM (averege of 4)

All routines are in the progrem. No jumps to ROM are made. No edditional MODEM software is needed.

Requires 32K of memory.

Both computers updete at the same rate. After performing all calculations and screen updetes your computer goes into a data trensmit ready state. As soon as both computers are in the data transmit reedy state both computers trade information.

Data Transmission rete: 300 BAUD by modem 6,000 BAUD by direct cable